## **OUR CONTRIBUTORS**



Lt Gen Norton A. Schwartz (USAFA; MBA, Central Michigan University) is deputy commander in chief of US Special Operations Command, MacDill AFB, Florida. Immediately prior to this assignment, he served as director of strategic planning, Deputy Chief of Staff for Plans and Programs, Headquarters USAF, Washington, D.C. He is a command pilot with more than forty-two hundred hours in such aircraft as the C-130E/H, MC-130E/ HIP, and AC-130H/U. General Schwartz, a Seminar XXI Fellow at the Massachusetts Institute of Technology, is a graduate of Squadron Officer School, Armed Forces Staff College, and National War College.



Col Robert B. Stephan (USAFA; MA, University of Belgrano [Argentina]; MIPP, Johns Hopkins University) is deputy chief of the National Defense Review Division, Headquarters USAF, Washington, D.C. He is also the lead Air Force action officer on the J-8-led Joint Urban Working Group and is leading a comprehensive study of Kosovo air opera-tions. A master parachutist and combat diver, Colonel Stephan is a graduate of Squadron Officer School, Defense Language School, Air Command and Staff College, Air War College, and Interamerican Defense College.



Maj Gen Roger A. Brady (BA, University of Oklahoma; MA, Colorado State University) director of logistics, Headquarters Air Mobility Command, Scott AFB, Illinois. The general provides policy and guidance to train, equip, and organize aircraft maintenance, transportation, supply, contracting, and logistics-plans units at 14 major air installations in the United States and at 17 en route locations throughout the globe. He formerly served as director of plans and programs, Headquarters US Air Forces in Europe, Ramstein AB, Germany; support-group commander; director of personnel at a major command; flying-wing commander; vice commander of an air logistics center; and director of logistics at a major command. General Brady is a graduate of Squadron Officer School, Air Command and Staff College, and National War College.



Maj Chip Thompson (USAFA; MAS, Embry-Riddle Aeronautical University) is chief, F-16 Weapons Programs, Office of the Assistant Deputy Undersecretary of the Air Force, International Affairs. Previous assignments in-clude F-16 pilot, 613th Fighter Squadron, Torrejon AB, Spain; F-16 instructor pilot in the 69th Fighter Squadron, Moody AFB, Georgia, and at the USAF Weapons School, Nellis AFB, Nevada; and F-16 weapons officer, 310th and 425th Fighter Squadrons, Luke AFB, Arizona. He flew 62 combat missions in Desert Storm in 1991 and is a 1998 graduate of Air Command and Staff College



Lt Col Cynthia A. S. McKinley (BA, Moorhead State University; MS, Troy State University; MAAS, School of Advanced Airpower Studies) is commander of the 21st Operations Support Squadron, Peterson AFB, Colorado, which provides mission support to Air Force Space Command's (AFSPC) worldwide network of attack warning and space surveillance units. Prior to assuming command, she was the deputy director of the commander's action group at AFSPC. A graduate of Squadron Officer School and Air Command and Staff College, Colonel McKinley has published articles in Aviation Week and Space Technology, Space News, and several symposia proceedings, as well as an essay in Beyond the Paths of Heaven: The Emergence of Space Power Thought (Air University Press, 1999). She has also been a guest lecturer at Air War College and space war games.



Maj Howard D. "Dave" Belote (BA, University of Virginia; MBA, Embry-Riddle Aeronautical University; MAAS, School of Advanced Airpower Studies) is chief of strategy, plans, and doctrine for Seventh Air Force and chief of the Air Component Command Synchronization Cell, Osan AB, Korea. He serves as the primary advisor to the theater combined force air component commander on airpower courses of action and writes the strategy documents that guide the theater aerospace planning and targeting processes. Previously, he served as a fighter operations inspector in the Office of the Inspector General at Headquarters Air Combat Command and flew F-16s and F-111s in tours at Hill AFB, Utah, and RAF Lakenheath, United Kingdom. He is a distinguished graduate of both Squadron Officer School and Air Command and Staff College. His articles on military theory and airpower theory have been published in Strategic Review and Airpower Journal, and his monograph Once in a Blue Moon: Airmen in Theater Command is forthcoming from Air University Press.



Col J. Douglas Beason (USAFA; MS, National Defense University; MS, PhD, University of New Mexico) is commander, Phillips Research Site, and deputy director, Directed Energy Directorate, Air Force Research Laboratory, Kirtland AFB, New Mexico, Previous assignments include senior policy analyst in the White House Science Office; chief, Lawrence Livermore National Laboratory Detachment, Defense Special Weapons Agency; director of faculty research and associate professor of physics at the US Air Force Academy; and deputy director of Advanced Weapons and Survivability, Phillips Laboratory. Recipient of the National Defense University President's Strategic Vision Award, he has published 12 books and over 80 scientific, technical, and commercial works. A distinguished graduate and research fellow of the Industrial College of the Armed Forces, Colonel Beason is also a graduate of Air War College and Air Command and Staff College



Dr. David R. Mets (BS, USNA; MA, Columbia University; PhD, University of Denver) is a professor at the School of Advanced Airpower Studies, Maxwell AFB, Alabama, and was once the editor of Air University Review. He spent a 30-year career as a Navy sailor and as an Air Force pilot and navigator. He flew more than nine hundred C-130B sorties in Vietnam, and his last flying tour was as commander of an overseas AC-130 squadron. He had teaching tours at both the US Military Academy and the US Air Force Academy. Dr. Mets has published four books.

